

INDL. TRAINING CUM ADVANCED DIPLOMA IN INDUSTRIAL AUTOMATION & ROBOTICS (ADIR)

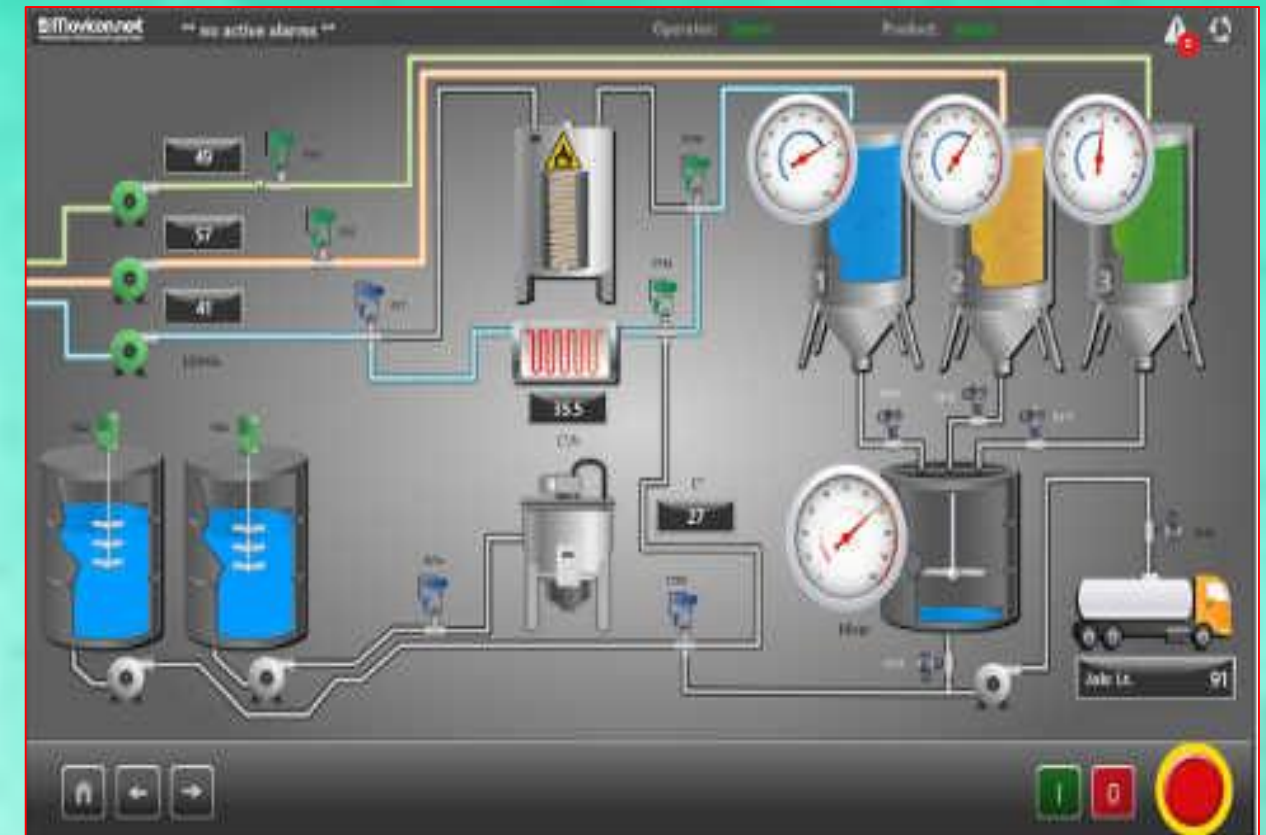
Revolutionizing the Future of Manufacturing

15th July, 2019 to 10th January, 2020



Huge Demand for trained manpower in **India & Abroad**

Automation & Robotics is revolutionizing the industry world over. India requires trained manpower in large numbers to make 'Industry 4.0' happen here. To cater this emerging need CDAC Mohali (a pioneering institute of Ministry of Electronics & IT, Govt. of India) is launching ADIR



COURSE COMPONENTS :

PLC PROGRAMMING

HMI PROGRAMMING

VARIABLE FREQUENCY DRIVE

SCADA CONCEPTS

INDUSTRIAL NETWORKING -IIOT

MOTION CONTROL SYSTEM

VISION SYSTEM

INDUSTRIAL ROBOTICS

WHO SHOULD APPLY ?

- B.E./ B.Tech., M.E./ M.Tech., Diploma - Electrical, Electronics, Instrumentation/ Mechatronics/ Industrial Automation/ IT/ CSE or equivalent.
- *Final Year B.E./ B.Tech. students can also apply.

TRAINING VENUE

Centre for Development of Advanced Computing
A-34, Phase -VIII, Industrial Area, Mohali



FOR REGISTRATION LOGIN : <https://forms.gle/yD1MgfRnWXipHytj9>

FOR MORE DETAILS CONTACT US :
0172-6619087, 7973001570, 8847033945
EMAIL : enquiry-mohali@cdac.in

*Diploma will be issued after completion of B.Tech/ B.E Degree